CLAIMS

- 1. A waste management system, comprising:
- a. a waste management electronic base system having a memory, processor,
 an input element, and an output element, the base system adapted to process waste management data for tracking a location of a waste storage unit, billing a customer associated with a waste removal, and paying personnel for services associated with the waste removal; and
- b. an electronic portable unit having a memory, processor, an input element, and an output element, the portable unit adapted to allow an operator during a waste removal to use the portable unit and to allow onsite input at a customer facility from preprogrammed queries regarding the waste removal and further being adapted to generate an output of the data to the base system for processing.
- 15 2. The system of claim 1, further comprising a waste removal vehicle and a waste storage unit selectively coupled with the waste removal vehicle.
 - 3. The system of claim 1, wherein the waste comprises industrial waste and the system is adapted to comply with a manifest associated with the industrial waste.

20

- 4. The system of claim 1, wherein the base system generates a manifest based on information from a generator of waste obtained from the portable unit.
- 5. The system of claim 1, wherein the onsite input allows operator input, automatic input, or a combination thereof.
 - 6. The system of claim 1, wherein the onsite input comprises a scanner, keyboard, touch screen, wireless interface, voice recognition interpreter, preprogrammed cards, or a combination thereof.

30

- 7. The system of claim 1, wherein the portable unit output comprises a wireless interface with the base system.
- 8. The system of claim 1, wherein the system further comprises multiple portable units for multiple operators during their respective routes for multiple waste removals.
 - 9. The system of claim 1, wherein the base system is adapted to provide download information to the portable unit, the information containing instructions to the operator for a route of the operator.

10

- 10. The system of claim 1, wherein the portable unit is adapted to require predetermined operator input for a first operation to release the operator to perform a next operation.
- 15 11. The system of claim 1, wherein the portable unit is adapted to output an invoice for a customer at the customer site relative to the waste removal.
 - 12. A method of managing waste removal, comprising:
- a. using a waste management electronic base system having a memory,
 processor, an input element, and an output element, to process waste management data,
 comprising:
 - i. tracking a location of a waste storage unit;
 - ii. billing a customer associated with a waste removal; and
 - iii. paying personnel for services associated with the waste removal;

25 and

- b. using an electronic portable unit having a memory, processor, an input element, and an output element, to gather onsite data for the base system, comprising:
 - i. allowing an operator to input onsite data at a customer facility into the portable unit from preprogrammed queries regarding the waste removal; and
- ii. generating an output of the data to the base system for processing.

- 13. The method of claim 12, further comprising downloading information from the base system to the portable unit, the information containing instructions to the operator for a route of the operator.
- 5 14. The method of claim 12, further comprising requiring predetermined operator input for a first operation to release the operator to perform a next operation.
 - 15. The method of claim 12, further comprising scanning input information into the portable unit regarding a waste storage unit.

16. The method of claim 12, further comprising selectively coupling a waste storage

- 17. The method of claim 12, wherein the waste comprises an industrial waste and further comprising generating a manifest associated with the industrial waste.
 - 18. The method of claim 12, further comprising accepting an electronic manifest into the portable unit.
- 20 19. The method of claim 12, further comprising generating an invoice from the portable unit for a customer at the customer site relative to the waste removal.
 - 20. The method of claim 12, further comprising providing the onsite input with operator input, automatic input, or a combination thereof.
 - 21. The method of claim 12, further comprising providing the onsite input by a scanner, keyboard, touch screen, wireless interface, voice recognition interpreter, preprogrammed cards, or a combination thereof.
- 30 22. The method of claim 12, further comprising sharing information between the portable unit and the base system through a wireless interface.

unit with the waste removal vehicle.

10

25

The method of claim 12, further comprising requiring a predetermined operator 23. input for a first operation before releasing the operator to perform a next operation.